

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows.

1. (Currently Amended) A [S]secure terminal incorporating comprising:

[[-]]] principal means including processing, storing data and programs, security and entering data, these elements constituting the principal means being interconnected by a first data bus[[. . .]];

[[-]]] peripheral means constituted of means of printing, means of reading from/writing to a card and means of access to a telecommunications network, these elements constituting peripheral means being interconnected by a second data bus[[. . .]]; and

[[-]]] means of power supply connected to the principal and peripheral means, characterized in that the principal means are combined in a principal box impossible to remove without deterioration of at least one element of the principal means, and in that the means of power supply and the peripheral means are combined in at least one box capable of being connected to the principal box.
2. (Currently Amended) The [[S]]secure terminal according to claim 1, in which the peripheral means also incorporate means of display.
3. (Currently Amended) The [[S]]secure terminal according to claim 2, in which the means of display is connected to the principal means by a communication channel by which transits the encrypted data.
4. (Currently Amended) The [[S]]secure terminal according to claim 1, in which the principal means also incorporate means of display.

5. (Currently Amended) The [[S]]secure terminal according to claim 4, in which the means of display are not certified from the point of view of security.
6. (Currently Amended) The [[S]]secure terminal according to claim 1, in which the means of processing, the means of storing data and programs, the means of security and the means of entering the data are not certified from the point of view of security.
7. (Currently Amended) The [[S]]secure terminal according to claim 1, in which the means of printing, the means of reading from/writing to a card and the means of access to a telecommunication network are not certified from the point of view of security.